

EcoRI SmaI PmaCI EcoRV
GAATTCCACAGATCCCGGGTCACGTGGGATATCCCTCCTCTCCT
ProSerSerPro

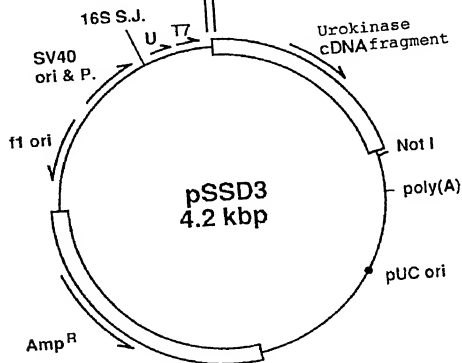
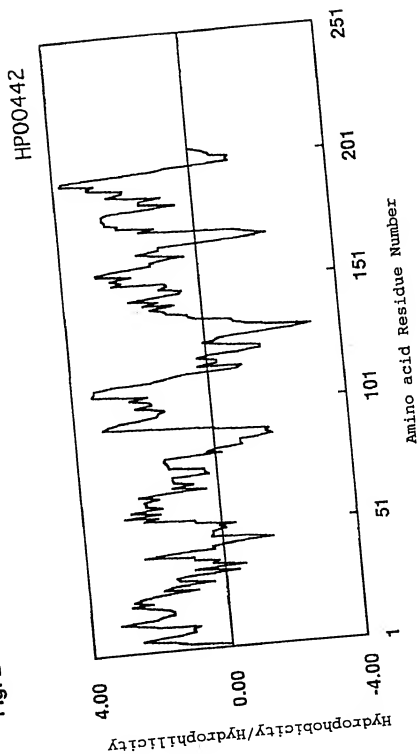


Fig. 1

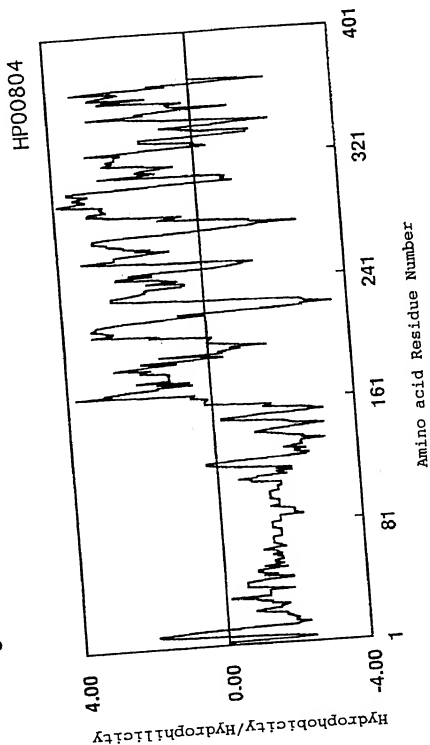
2/28

Fig. 2



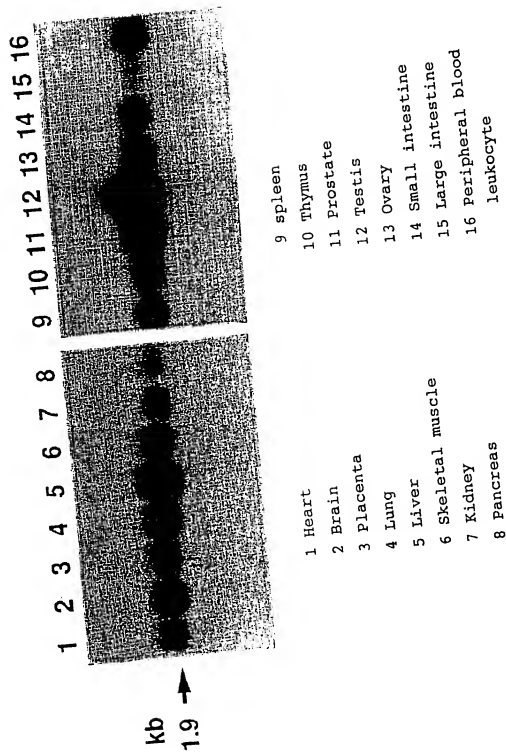
3/28

Fig. 3



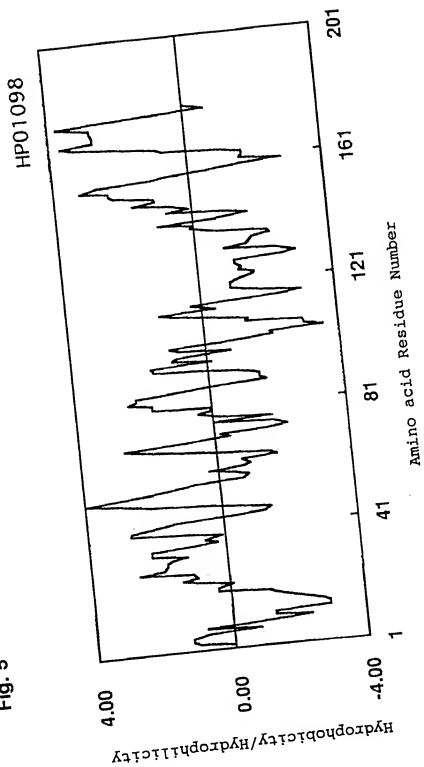
4/28

Fig. 4

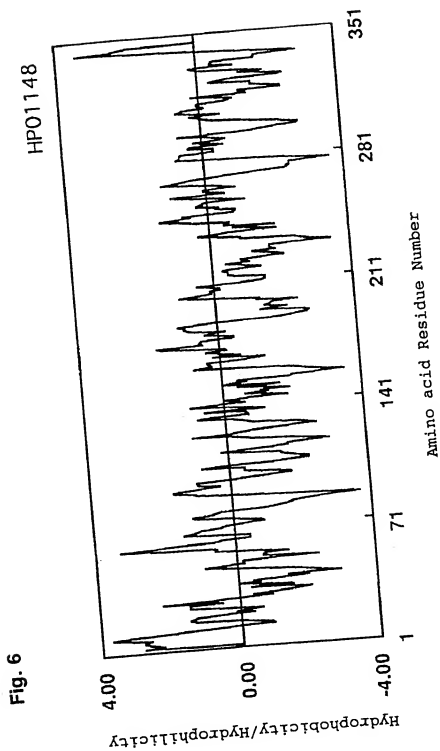


5/28

Fig. 5



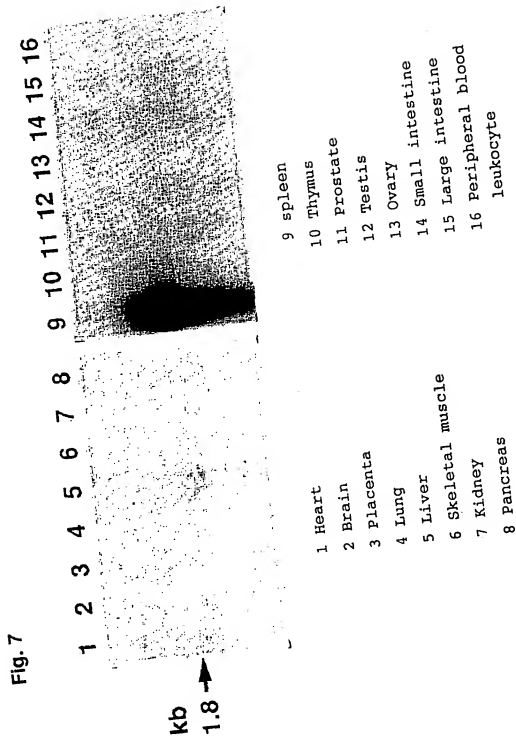
6/28



NO. 100-110
BY 100-110 CLASS
CLASSIFIED

601220-02212350

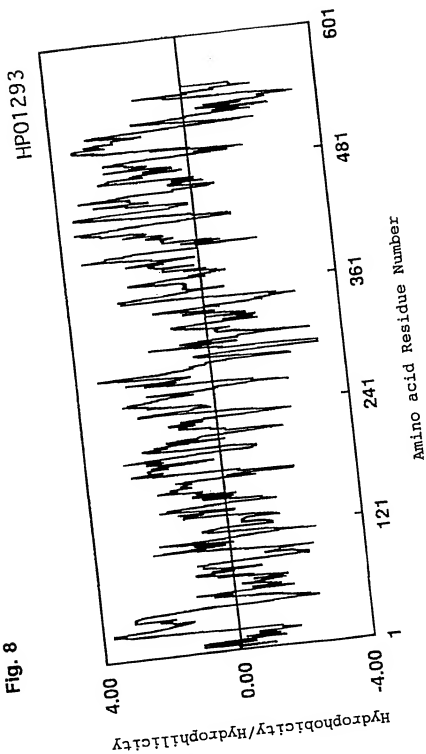
7/28



667290-02640260

8/28

Fig. 8

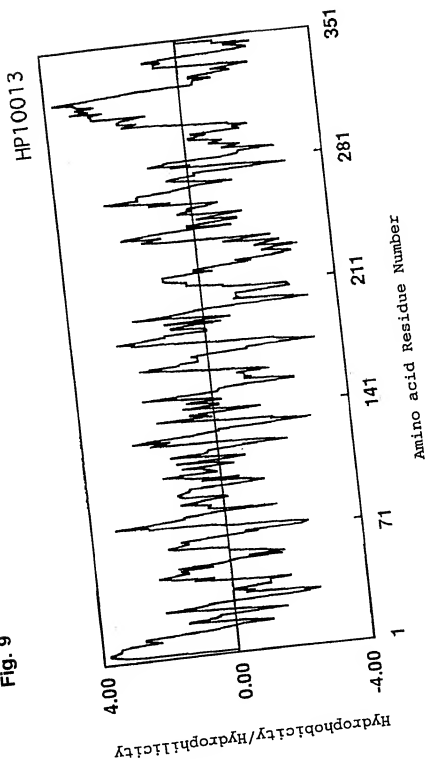


HP01293.FID
HP01293.FID
HP01293.FID

001290.02010000

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

Fig. 9



10/28

HP10034

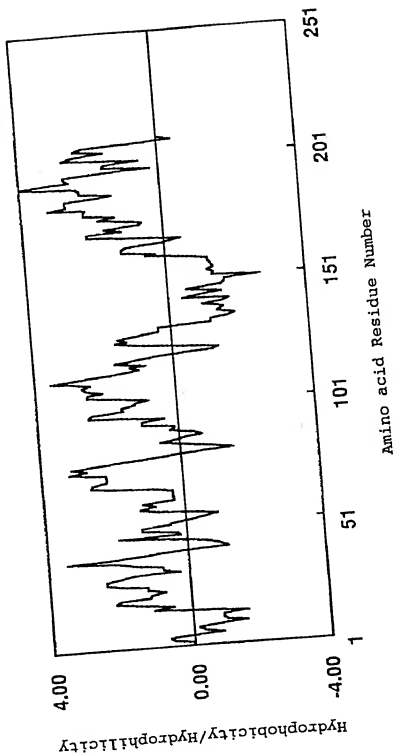


Fig. 10

11/28

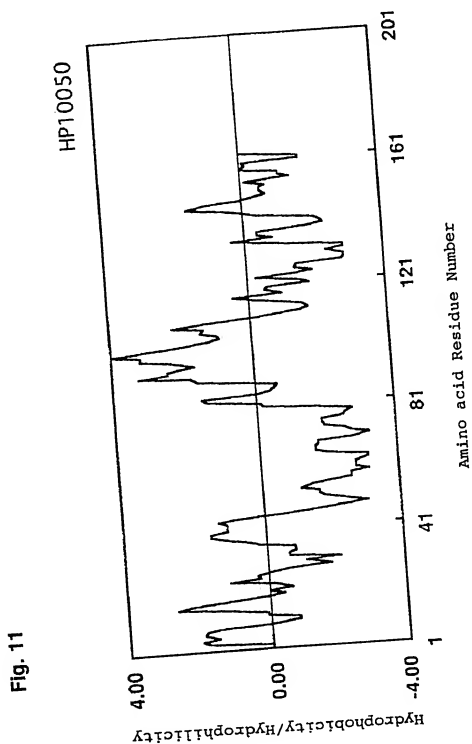


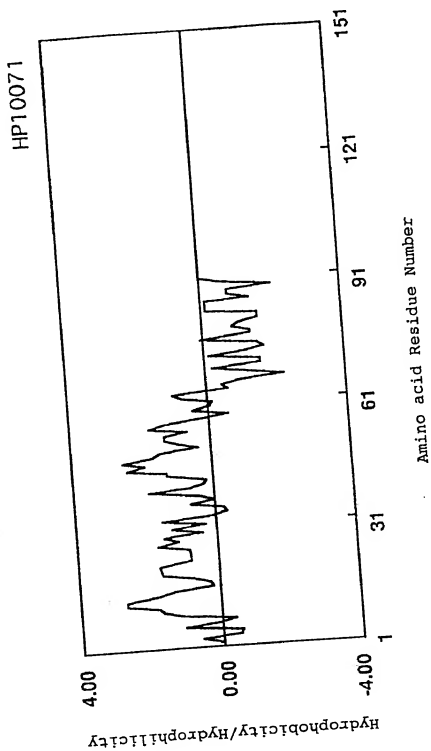
Fig. 11

12/28



66799-02549260

Fig. 12



13/28

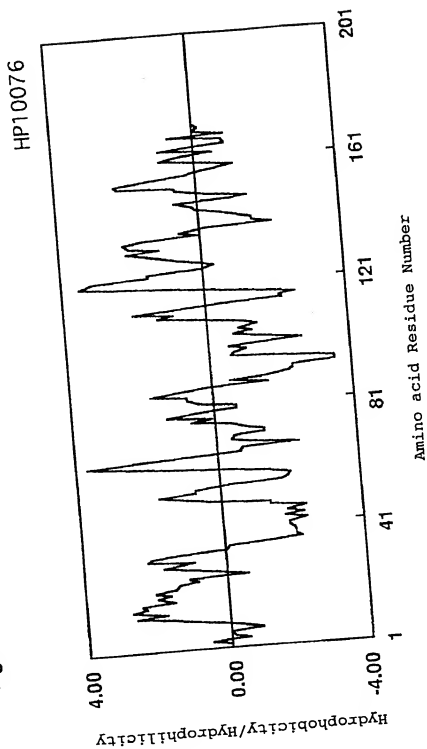


Fig. 13



001230 00000000

14/28

Fig. 14

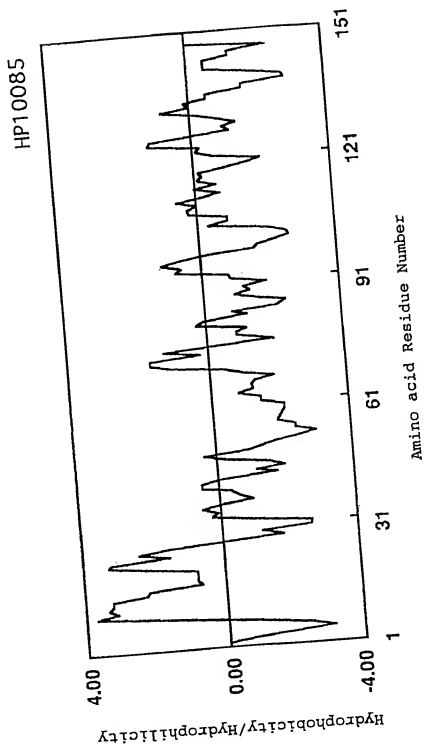


FIG. 14

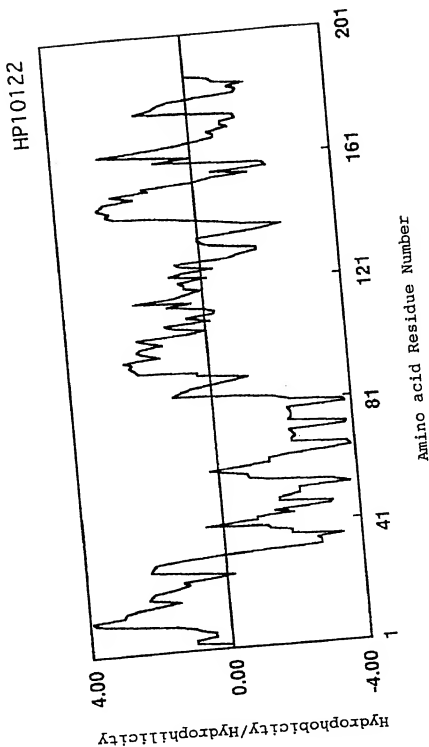
BY

DATE

661280-02000260

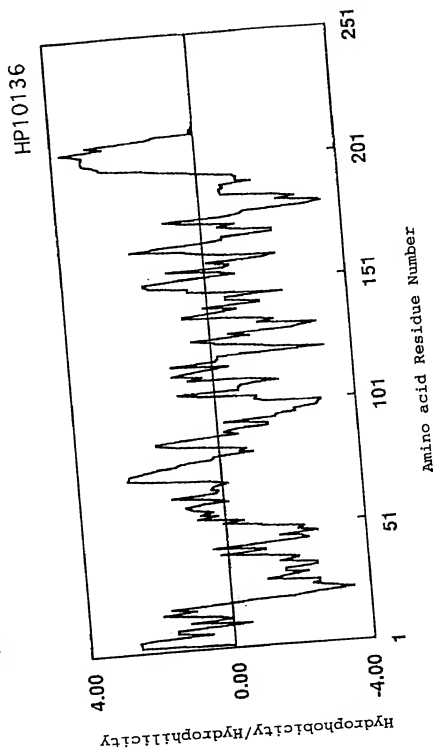
15/28

Fig. 15



16/28

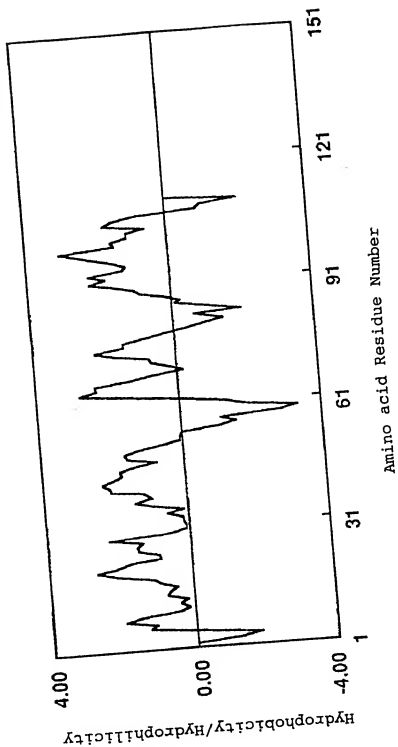
Fig. 16



17/28

HP10175

Fig. 17



HP10175
18.1
10/10/97
10/10/97
10/10/97

001090*02000000

18/28

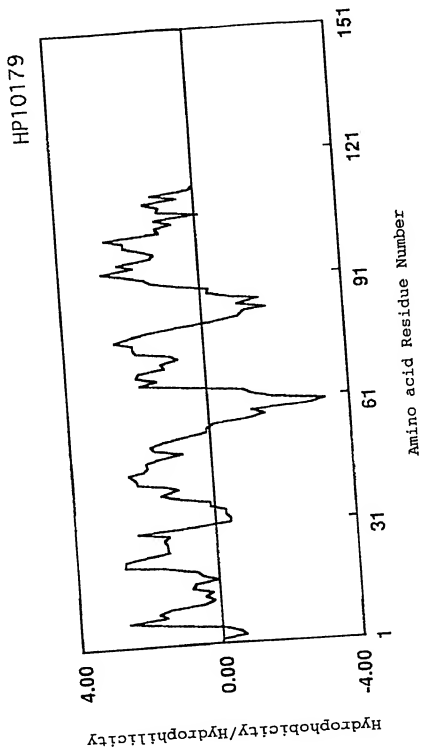


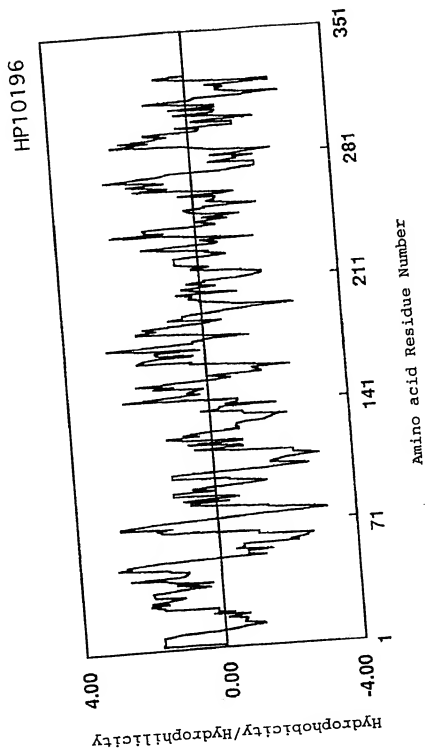
Fig. 18

661220*02040200

HP10179
EV 15-10-1993
[Signature]

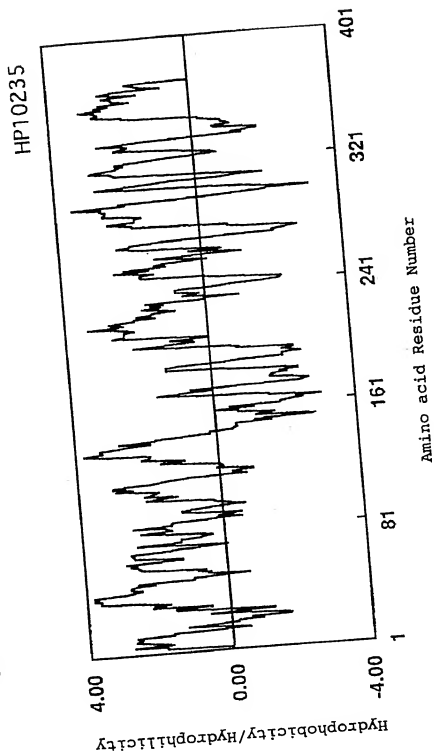
19/28

Fig. 19



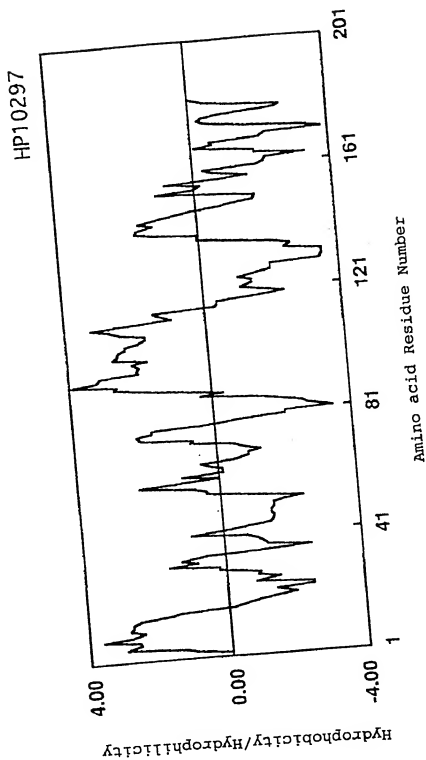
20/28

Fig. 20



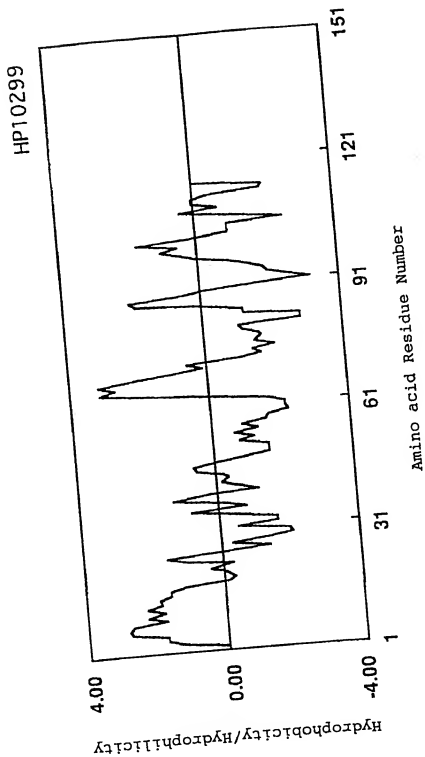
21/28

Fig. 21



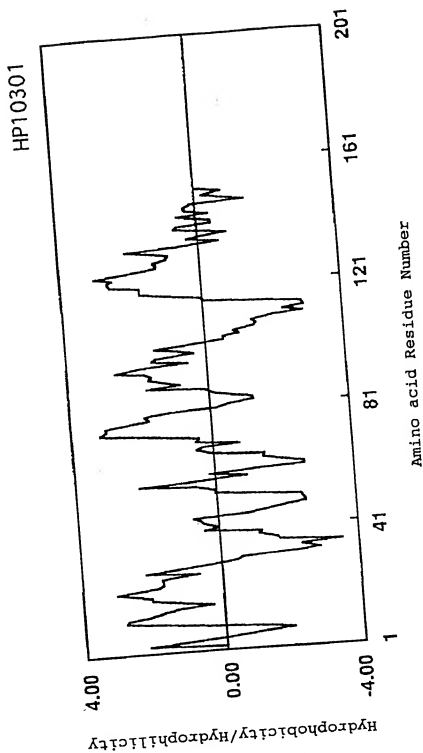
22/28

Fig. 22



23/28

Fig. 23

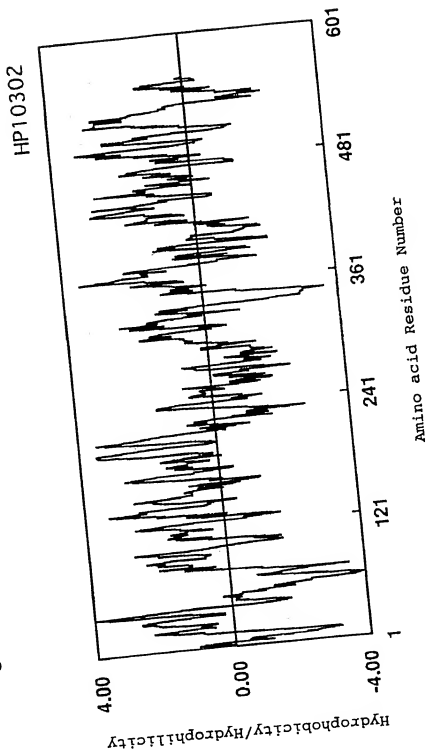


24/28

HP10302
27 10 1997
01/98

697290-02549260

Fig. 24



25/28

HP10304

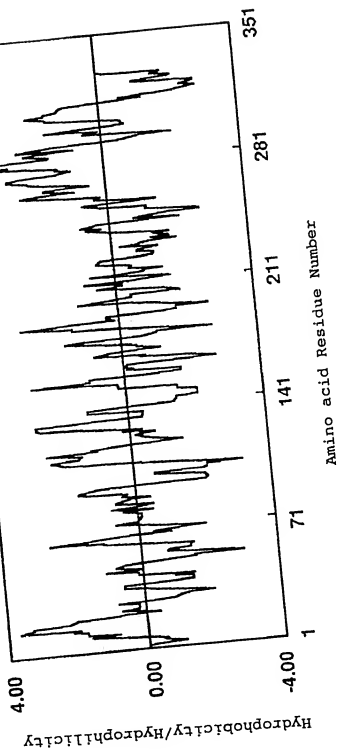


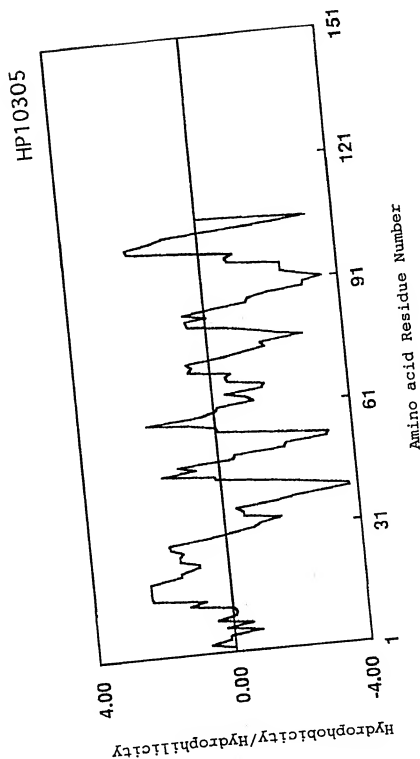
Fig. 25

681290-02010260

HP10304
Amino acid Residue Number
1 71 141 211 281 351

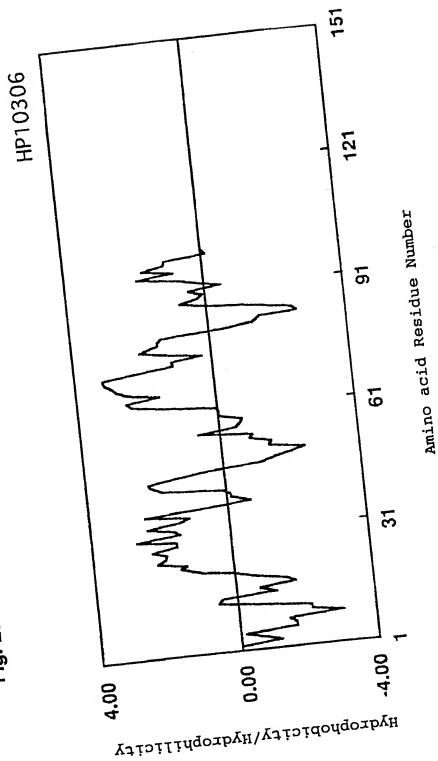
26/28

Fig. 26



27/28

Fig. 27



28/28

Fig. 28

